

IN THE CLAIMS:

This listing of claims will replace all prior versions and listing of claims in the application:

1. (Currently amended) A system for enabling a user to manipulate a user interface, the system comprising:

receiving means for receiving a selection from the user;

obtaining means for obtaining at least one previous collection that matches the selection;

generating means for automatically generating a generated-collection that comprises at least one item, wherein each item in the generated-collection matches the selection; and

presentation means for generating to the user, through the user interface, an overview comprising the generated-collection and the at least one previous collection that matches the selection.

2. (Previously presented) A system for enabling a user to manipulate a user interface according to claim 1, wherein a selection-criterion defines the selection, the at least one item is labeled by an item-label, the at least one previous collection is labeled by a collection-label; and

the generated-collection comprises the at least one item of which the item-label matches the selection-criterion; and

the overview comprises the generated-collection and the at least one previous collection of which the collection-label matches the selection-criterion.

3. (Currently amended) A method for enabling a user to manipulate a user interface, the method comprising:

- receiving a selection from the user;
- obtaining at least one previous collection that matches the selection;
- generating automatically a generated collection that comprises at least one item, wherein each item in the generated-collection matches the selection; and
- presenting to the user, through the user interface, an overview comprising the generated collection and the at least one previous collection that matches the selection.

4. (Previously presented) A method for enabling a user to manipulate a user interface according to claim 3, wherein a selection-criterion defines the selection, the at least one item is labeled by an item-label, the at least one previous collection is labeled by a collection-label; and

- the generated collection comprises the at least one item of which the item-label matches the selection-criterion; and

- the overview comprises the generated-collection and the at least one previous collection of which the collection-label matches the selection-criterion.

5. (Previously presented) A computer-readable medium encoded with program code means, the program code means designed to perform the method according to claim 3.

6. (Cancelled)

7. (Previously presented) A computer-readable medium encoded with program code means, the program code means designed to perform the method according to claim 4.